



DEPARTMENT OF TRANSPORTATION REIMBURSABLE AGREEMENT		ADOT ECS File: JPA 97-34		AGREEMENT NUMBER X68977020
1. PURPOSE This agreement between the Arizona Department of Transportation hereafter referred to as "Cooperator", and the Federal Highway Administration, Central Federal Lands Highway Division, hereafter referred to as "CFLHD" is entered into under the authority of Title 23 U.S.C. 123 and 204. This agreement will facilitate the reimbursement of funds by the CFLHD for services and/or materials provided to CFLHD in advancing their projects or programs.				
2. PARTIES TO THE AGREEMENT				
REIMBURSING ACTIVITY Federal Highway Administration Central Federal Lands Highway Division (HCO-16) 555 Zang Street Lakewood, Colorado 80228		PERFORMING ACTIVITY Arizona Department of Transportation Intermodal Transportation Division 205 South 17th Street, Mail Drop 616E Phoenix, Az 85007		
3. EFFECTIVE DATES FROM Mar, 1997 TO July, 1997	4. COST ESTIMATE Not to Exceed \$5,000. without written modification of this agreement.			
5. APPROPRIATION CHARGED X098-A50-60-0-099053-160400-D 2042250001G1				
6. SUMMARY (Use attachment sheets as required) <p>The Cooperator agrees to inspect the precast, prestressed girder fabrication for the Wiggins Crossing project under contract by the CFLHD (AZ ERFO 225(1)). The girders are being fabricated by TPAC Industries, Tucson, Arizona. The inspection will ensure that the fabrication is in conformance with Section 553 of the Standard Specifications for Construction of Roads and Bridges on Federal Projects, FP-92.</p> <p>Itemized bills with a summary of events should be sent monthly to :</p> <p>Kathleen Noonan, Project Engineer Federal Highway Administration 555 Zang Street Lakewood, CO 80228</p> <p>The certified bill will then be forwarded to Finance for payment.</p>				
7. APPROVALS				
SIGNATURE 	DATE 14 MAR 97	SIGNATURE 	DATE 2-14-97	
TYPED NAME AND TITLE PETER L. ENO, Contract Administrator		TYPED NAME AND TITLE Charles Houser, Construction Engineer		